U.S. DOT CROSSING INVENTORY FORM

FEDERAL RAILROA									0.7.2	Expires: 3/31/2003		
									D. Effective Date			
⊠ Railroad □	State	7	95 045	W	Change Existing		New Crossing	☐ Closed or Aba	Crossing ndoned	04/30/2003		
			Part l	l: Loca	tion and Cla	assifica	ation Inform	ation				
1. Railroad Operating Company 2. State 3. County												
10					l L		**************************************	PER	RY			
4. Railroad Division or Region 5. Railroad				Subdivis	ion or District	6. Branch or Line Name			7. RR Milepost (nnnnn.nn)			
NORTHERN	HERN REG CE			NTRA								
8. RR I.D. No.	Fimetable Sta	ition	10. Parent RR (if applicable) 11. Cross				ng Owner <i>(RR</i>	or Company Name)				
12. City	ty			1	3. Street or Road	d Name			STATE SUF	PLIED INFORMATION		
□ In TAMAROA ☑ Near					BLUEBIRD RD				21. HSR Corridor ID			
	14. Highway Type & No. 15. ENS Sign Insta				00)	16. Quiet Zone			22. County Map Ref. No.			
, ,,,						☐ No ☐ Partial ☐ 24 hr. ☐ Unknown		tial	N/A			
TR 97	□ Yes □ N		□ No		nown			23. Latitude (nn.nnnnnnnn)				
17. Crossing Type (choose one only)		ossing St At G	Position Frade	19. Type of Passenger S		Train Coun			24. Longitude (nnn.nnnnnnnn)			
☑ Public	1 =	RR Under			☐ AMTRAK & Oth		ner Per Day		25. Lat/Long Source			
☐ Private		☐ RR Over			☐ Other				☐ Actual ☐ Estimated			
☐ Pedestrian												
26. Is There an Adja	cent Cross	sing Wi	th a Separate	Number	?							
☐ Yes ☐ N	No If	Yes, Pr	ovide Numbe	er						·····		
27. PRIVATE CROS	SING INF	ORMA	TION	····	.							
27.A. Category (chec					Public Access		27.C. Signs/S	_				
│ □ Farm		Recreational			☐ Yes		☐ None		-16.			
│ □ Residential	☐ Industrial			•	□ No	☐ Signs Spe ☐ Signals Spe			•			
	☐ Con	nmercia	∃ I	į į	Unknown	T 00 A 0		nals Spe	CIIY	<u></u>		
28,A. Railroad Use							tate Use					
28.B. Railroad Use							29.B. State Use					
28.C. Railroad Use						29.C. State Use 29.D. State Use						
28.D. Railroad Use 30. Narrative						[<u>2</u> 9.D. 3	tale USE		, 			
			·									
31. Emergency Contact (Telephone No.) 32. Railroad Contact (T						elephone l	Vo.)	33, State (Contact (Telephone No.)			
MUST CO	MPLET	ΓE R	EMAIND					CLE CR	OSSINGS	AT GRADE		
				F	Part II: Railroa	a infor	mation	·				
1. Number of Daily T			. (14. L.)		C. Total Daylight	Thru Troin	SO (6 AM to 6 DM	1 10	Check if Loca T	han One Movement		
1.A. Total Trains	1.B. I	otal Sv	vitching Train	s 1.0	. Total Daylight	iniu Haii	is (a Aivi to a Fivi		Per Day			
2. Speed of Train at	Crossing	^	A Maximum	n Time T	ahla Snaad (mnh)	· 						
2.A. Maximum Time Table Speed (mph) 2.B. Typical Speed Range Over Crossing (mph) from to												
3. Type and Number	of Tracks	• •	/ain		Other	7 1	her, Specify					
4. Does Another RR Operate a Separate Track at Crossing? 5. Does Another RR Operate Over Your Track at Crossing?												
☐ Yes If Yes, Specify RR												
□ No	4	1					lo	1 1		D 4 -40		
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B. Crossing Number											D. Effective Date	
295 04	5 W			PAGE 2							04/30/2003	
Part III: Traffic Control Device Information												
No Signs or Signals Z. Type of Warning Device at Crossing – Signs (specify number of each)												
☐ Check if Correct 2.A. Crossbucks				2.B. High	way Stop	2.C. RR Advance Warning			2.D. Hump C	rossi	ng Sign (W10-5)	
				Signs	(Ř1-1)	Signs (W10-1)			☐ Yes ☐ No ☐ Unknown			
						☐ Yes						
2.E. Pavement		2.F. Other Signs: (specify MUTCD type)										
		Number Specify Type										
☐ Stoplines ☐ RR Xing Symbols ☐ None						Number Specify Type						
3. Type of Warning Device at Crossing – Train Activated Devices (specify number of each)												
										. Number of Flashing		
	full barrier) Gates				Lane (number)	-		shing Lights (number)			Light Pairs	
2		Yes 🔼 No	Ì		. ` .			2			4	
3.F. Other Flas	hina Liahts	<u></u>		Not Over Tra	ffic Lane (num	nway Traffic Sign	3.H. Wid	wags (number	3.J. Bells (number)			
						(number)		•	,		1	
Number Specify Type										Į į		
3.K. Other Train Activated Warning Devices: (specify)												
4. Specify Spe	5. Channelization Devices With Gates											
						All App	roaches		ne Approach		None	
6. Train Detect				in Operation: ed with Train Sig	nai?		3. Traffic Light Interconnection/Preemption					
☑ Constan	it Warning I	_] DC/AF	O I	Yes	od mar rram org		 -	Not Interconnected N/A			
☐ Motion [Detectors		Other	1	No				☐ Simultaneous Preemption☐ Advance Preemption			
L None											I C Protono. I I c.	
9. Reserved for Future Use 10. Reserved for Future Use 11. Reserved for Future Use 12. Reserved for Future Use Part IV: Physical Characteristics												
1. Type of Dev	relonment			1 altiv	. 1 11y 310a	Onaraotor	.00.00	2.	Smallest Crossi	na Ar	nale	
☐ Open S	•	Residential	☐ Comr	nercial 🔲	Industrial [☐ Institutional] 30°	-	
3. Number of T	raffic Lane:	s		4. Are Tru	ck Pullout Lan	es Present?		5. Is F	lighway Paved	?		
Crossing Railroad				│ □ Ye:	s 🗌 No				☐ Yes ☐ No			
6. Crossing Surface (on main line)												
□ 1. T	•	_	☐ 2. Aspl	halt	☐ 3. Asph	alt and Flange		. Concre	ete E] 5.	Concrete and Rubber	
1 = " '	Rubber	_			☐ 8. Unco	_	g	Other (Specify)	_		
									ls it Signalized?			
Li yes Li No Li Less than 75 feet Li 75 to 200 feet Li 200 to 300 feet Li N/A									☐ Yes			
		- 4 2 4 1 4 4		140 1 0				144 0	D	F F	□ No	
9, Is Crossing	r Available? 11. Space Reserved For				rorr	uture Use						
approx. 50 feet from nearest rail) ☐ Yes ☐ No ☐ Yes ☐ No												
Part V: Highway Information												
1. Highway System 2. Is Crossing on State 3. Functional Classification 4. Posted Highway Speed Highway System? of Road at Crossing												
☐ Interstate	Highway Sy		or Koa	a at Cros	sing							
□ Nat. Hwy System (NHS) □ Non-Federal Aid □ Yes □ No												
5. Annual Average Daily Traffic (AADT) 6. Estimate Pe						ucks 7. Average Number of So Over Crossing per Sch						
Year AADT												

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